

Data sheet

DCCS2 BGT 19 inch 1RU subrack light gray

Page 1/7

P/N

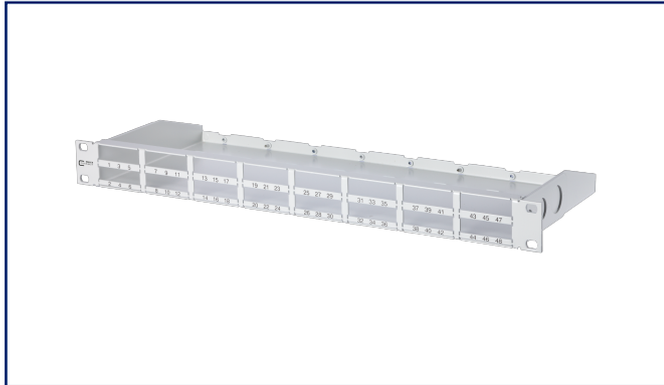
130D2B1G-E

EAN 4250184153740

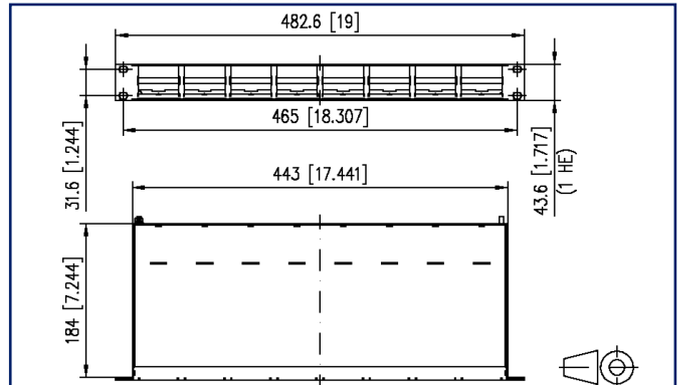
2023/03/30

Version: L

Illustrations



Dimensional drawing



See enlarged drawings at the end of document

Product specification

- 19 inch 1UH subassembly frame to mount up to eight DCCS2 subassemblies
- very high packaging density: up to 48 RJ45 ports or 48 fiber optic duplex adapters (96 fibers)
- light gray powder coated steel sheet frame
- port numbering from 1 to 48
- port numbering remains in place when DCCS2 Twisted Pair and DCCS2 FO subassemblies are mounted
- enclosed grounding kit
- downward compatible to DCCS with low mounting effort
- mounting version: DCCS2, DCCS and double DCCS



P | Cabling

Data sheet

Page 2/7

DCCS2 BGT 19 inch 1RU subrack light gray

P/N

130D2B1G-E

EAN 4250184153740

2023/03/30

Version: L

Technical Data

General Data

Fields of application	data center
Mechanical measurement according to MICE	M1
Ingress measurement according to MICE	I1
Climatic measurement according to MICE	C1
Electromagnetic measurement according to MICE	E3
Design	Subrack
Mounting style	1RU
Port numbering	yes
Color	light gray
Dimensions	
Dimension (L x W x H)	184 mm x 482.6 mm x 43.6 mm
Dimension (L x W x H)	7.244 in. x 19 in. x 1.717 in.
Inches	19 inches
Height unit	1RU
Installation depth	195 mm
Installation depth	7.677 in.
Labeling option	printed numbers

Connections/interfaces

Ground connection	Grounding stud with grounding kit
-------------------	-----------------------------------

Mechanical data

Cut-out	DCCS2, DCCS and double DCCS
---------	-----------------------------

Materials and material properties

Material - Subrack	sheet steel
Material - Subrack finish	light grey powder-coated
Halogen free	yes
RoHS	compliant

Classifications

ETIM 5.0	EC002697
ETIM 6.0	EC002697
ETIM 7.0	EC002697
ETIM 8.0	EC002697

P | Cabling

Data sheet

Page 3/7

DCCS2 BGT 19 inch 1RU subrack light gray

P/N

130D2B1G-E

EAN 4250184153740

2023/03/30

Version: L

Technical Data

Classifications

ETIM 9.0 EC002697

Packing details

Type of packaging	1 pc(s) / box
Packaging unit - Weight (gram)	1340 g
Packaging unit - Weight (pound)	2.95 lb
Packaging dimension	532 mm x 245 mm x 48 mm
Packaging dimension	20.945 in. x 9.646 in. x 1.89 in.

P | Cabling

Data sheet

Page 4/7

DCCS2 BGT 19 inch 1RU subrack light gray

P/N

130D2B1G-E

EAN 4250184153740

2023/03/30

Version: L

Accessories

P/N	Designation
130792	Mounting kit, cage nuts M6
130D205M00000A	DCCS subassembly OM3 6xMTP type A
130D207M00000A	DCCS subassembly OM4 6xMTP type A
130D208M00000A	DCCS subassembly OM5 6xMTP type A
130D208M00000B	DCCS subassembly OM5 6xMTP type B
130D209M00000A	DCCS subassembly OS2 6xMTP type A
130DBL1-E	DCCS blind module for 19 inch 1RU subrack black

DCCS2 BGT 19 inch 1RU subrack light gray

P/N

130D2B1G-E

EAN 4250184153740

2023/03/30

Version: L

Accessories from

P/N	Designation
130D205J00000N	DCCS subassembly OM3 6xLC-Duplex
130D207J00000N	DCCS subassembly OM4 6xLC-Duplex
130D207M00000B	DCCS Module OM4 6xMTP, type B
130D208J00000N	DCCS subassembly OM5 6xLC-Duplex
130D209J00000N	DCCS subassembly OS2 6xLC-Duplex
130D209K00000N	DCCS subassembly OS2 6xLC-Duplex APC
130D209Q00000N	DCCS subassembly OS2 6xE2000-Duplex APC
130D215JM0000B	DCCS Module OM3 6xLC-Duplex/1xMTP-M, type B
130D215JM0000N	DCCS subassembly OM3 6xLC-D/1xMTP-M aqua
130D217JM0000B	DCCS Module OM4 6xLC-Duplex/1xMTP-M, type B
130D217JM0000N	DCCS subassembly OM4 6xLC-D/1xMTP-M violet
130D218JM0000B	DCCS Module OM5 6xLC-Duplex/1xMTP-M, type B
130D218JM0000N	DCCS subassembly OM5 6xLC-D/1xMTP-M lime green
130D219JM0000B	DCCS Module OS2 6xLC-Duplex/1xMTP-M, type B
130D219JM0000N	DCCS subassembly OS2 6xLC-D/1xMTP-M blue/green
130D219KM0000B	DCCS Module OS2 6xLC-Duplex APC/1xMTP-M, type B
130D219KM0000N	DCCS subassembly OS2 6xLC-D APC / 1xMTP-M green
130D219QM0000B	DCCS Module OS2 6xE2000-Duplex APC/1xMTP-M, type B
130D225JM0000B	DCCS Module OM3 4xLC-Duplex/1xMTP-M, type B
130D227JM0000B	DCCS Module OM4 4xLC-Duplex/1xMTP-M, type B
130D228JM0000B	DCCS Module OM5 4xLC-Duplex/1xMTP-M, type B
130D229JM0000B	DCCS Module OS2 4xLC-Duplex/1xMTP-M, type B
130D229KM0000B	DCCS Module OS2 4xLC-Duplex APC/1xMTP-M, type B
130D229QM0000B	DCCS Module OS2 4xE2000-Duplex APC/1xMTP-M, type B
130D2CBU4-E	DCCS2 subassembly 4 port unequipped
130D2CKU4-E	DCCS2 subassembly 4 port unequipped - Keystone
130D2CL1XXXE	DCCS2 C6 _A PL26
130D2CL2XXXE	DCCS2 C6 _A PL23
130D2CM1-E	DCCS2 subassembly C6 _A MTC1
130D2CM6-E	DCCS2 subassembly C6 _A MTC6
130D2CMC6-E	DCCS2 subassembly 6 port RJ45 - cross connect
130D2CMM6-E	DCCS2 subassembly 6 port RJ45

DCCS2 BGT 19 inch 1RU subrack light gray

P/N

130D2B1G-E

EAN 4250184153740

2023/03/30

Version: L

Accessories from

130D2CMU6-E	DCCS2 subassembly 4 port unequipped for E-DAT Industry inserts
130D2F55AXXXE	DCCS2 OM3 6xE2000-D link
130D2F572XXXXE	DCCS2 OM3 6xLC-D link
130D2F572XXXXZ	DCCS2 OM3 6xLC-D cable divider link
130D2F75AXXXE	DCCS2 OM4 6xE2000-D link
130D2F772XXXXE	DCCS2 OM4 6xLC-D link
130D2F772XXXXZ	DCCS2 OM4 6xLC-D cable divider link
130D2F7JJ5XXXN	DCCS link VIK OM4 6xLC-D/6xLC-D
130D2F7JJBXXE	DCCS link OM4 6xLC-D/6xLC-D
130D2F95BXXXE	DCCS2 OS2 6xE2000-D link
130D2F95CXXXE	DCCS2 OS2 6xE2000-D APC link
130D2F971XXXXE	DCCS2 OS2 6xLC-D link
130D2F971XXXXZ	DCCS2 OS2 6xLC-D cable divider link
130D2F976XXXXE	DCCS2 OS2 6xLC-D APC link
130D2F976XXXXZ	DCCS2 OS2 6xLC-D APC cable divider link
130D2F9KK5XXXN	DCCS link VIK OS2 6xLC-D APC/6xLC-D APC
130D2F9KKBXXE	DCCS link OS2 6xLC-D APC/6xLC-D APC
130D2F9QQBXXE	DCCS link OS2 6xE2000-D APC/6xE2000-D APC
130D2FB51-E	DCCS2 subassembly 6xLC-D OM3 aqua
130D2FB71-E	DCCS2 subassembly 6xLC-D OM4 violet
130D2FB91-E	DCCS2 subassembly 6xLC-D SM blue
130D2FBA1-E	DCCS2 subassembly 6xLC-D SM APC green
130D2FM51A-E	DCCS2 subassembly OM3 MPO 6xLC-D
130D2FM71A-E	DCCS2 subassembly OM4 MPO 6xLC-D
130D2FM91A-E	DCCS2 subassembly OS2 MPO 6xLC-D
130D2FMA1A-E	DCCS2 subassembly OS2 MPO 6xLC-D APC

P | Cabling

Data sheet

DCCS2 BGT 19 inch 1RU subrack light gray

Page 7/7

P/N

130D2B1G-E

EAN 4250184153740

2023/03/30

Version: L

Illustrations

Dimensional drawing

